							Sheet 1 of 1	
Form PTO-1449 US Dept. of Commerce PATENT & TRADEMARK OFFICE			ATTY DO	DOCKET NO. APPLICATION NO. 10/646, 389				
INFORMATION DISCLOSURE STATEMENT					APPLICANT Yiliang Wu et al.			
(Use several sheets if necessary)				FILING DATE 08/22/2003		GROUP ART UNIT		
U.S. PATENT DOCUMENTS								
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INITIAL	DO	CUMENT NUMBER	DATE		NAME OF PATENTEE	CLAS		
<u>Ce</u>	<u> </u>	5,619,357	4/8/1997		Angelopoulos et al.	349	9 110	
(Ce)		5,777,070	7/7/199	98	Inbasekaran et al.	sekaran et al. 52		
(Q)		5,969,376		999	Bao	25	7 40	
(CP)		6,107,117 8/22		00	Bao et al.		8 99	
Ce		6,150,191	11/21/2000		Вао	43	8 99	
	1							
FOREIGN PATENT DOCUMENTS								
	COUNTRY	DOCUMENT NUMBER		LICATION DATE	NAME OF PATENTEE OR APPLICANT Y/N		TRANSLATION Y/N	
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OTHER DOCUMENTS (Including Author (in CAPS), Title, Publication Date, Pages, etc.)								
(ce)	BENG S. ONG ET AL., U.S. Application No. 10/392,639 (Attorney Docket D/A2501) on Fluorinated Polythiophenes And Devices Thereof, filed March 19, 2003							
	LU JIANG ET AL., U.S. Application No. 10/392,633 (Attorney Docket D/A2272) on Fluorinated Polythiophenes And Devices Thereof, filed March 19, 2003							
	PING LIU ET AL., U.S. Application No. 10/392,592 (Attorney Docket D/A2001) on Polythiophenes and Devices Thereof, filed March 19, 2003							
	BENG S. ONG ET AL., U.S. Application No. 10/042,342 (Attorney Docket D/A1333) on Polythiophenes and Devices Thereof, filed January 11, 2002							
(CO)	BENG S. ONG ET AL., U.S. Application No. 10/042,356 (Attorney Docket D/A1334) on Polythiophenes and Devices Thereof, filed January 11, 2002							
EXAMINER Colleges DATE CONSIDERED 08/03/05								
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